IN THE CLAIMS:

Please cancel Claim 29 without prejudice to or disclaimer of the subject matter recited therein and without prejudice to Applicants' right to present this claim in a later-filed division. Please amend Claims 1, 9, 17 and 18 as shown below. The claims, as pending in the subject application, read as follows:

1. (Currently Amended) A facing material comprising a <u>plurality of flame</u> resistive <u>fiber fibers</u> and a filler, wherein <u>the said plurality of flame</u> resistive <u>fiber fibers</u> has a sheet-like shape with first and second surface sides, and wherein <u>the said plurality of flame</u> resistive <u>fiber fibers</u> comprises:

a waterproofing layer formed by impregnating a portion of the first surface side with said filler, and

a flame resistive layer which comprises comprising a portion of the second surface side which is not impregnated with said filler.

- 2. (Original) The facing material according to claim 1, wherein said filler is a thermoplastic resin.
- 3. (Original) The facing material according to claim 1, wherein said waterproofing layer and said flame resistive layer are flexible.
 - 4. (Previously Presented) The facing material according to claim 1, wherein a

water-absorption preventing layer is provided on the second surface side.

- 5. (Previously Presented) The facing material according to claim 4, wherein said water-absorption preventing layer is provided at least in a peripheral portion of the second surface side.
- 6. (Previously Presented) The facing material according to claim 4, wherein the facing material overlaps with a plurality of facing materials such that the facing material has an unexposed region, which is a region where the first surface side is not exposed to the outside, and an exposed region, which is a region where the first surface side is exposed to the outside.
- 7. (Previously Presented) The facing material according to claim 6, wherein said water-absorption preventing layer is provided on a region of the second surface side which overlaps with one of the plurality of facing materials.

8. (Cancelled)

- 9. (Currently Amended) The facing material according to claim 4, wherein said water-absorption preventing layer is formed by impregnating the <u>said</u> filler in a part of the second surface side.
 - 10. (Original) The facing material according to claim 6, wherein said

unexposed region has a fixing assistant means.

- 11. (Original) The facing material according to claim 10, wherein said fixing assistant means is a metal plate or a metal foil.
- 12. (Previously Presented) The facing material according to claim 6, wherein at least a part of the first surface side in said unexposed region has an adhesion means.
- 13. (Previously Presented) The facing material according to claim 6, wherein at least a part of the second surface side in said unexposed region has an adhesion means.
- 14. (Previously Presented) The facing material according to claim 1, wherein the first surface side has a surface protective layer.
- 15. (Original) The facing material according to claim 14, wherein said surface protective layer has a surface protective film.
- 16. (Original) The facing material according to claim 14, wherein said surface protective layer has a metal plate or metal foil.
- 17. (Currently Amended) The facing material according to claim 16, wherein said metal plate or said metal foil is sealed with the said filler.

- 18. (Currently Amended) The facing material according to claim 6, wherein the <u>said</u> surface protective layer is provided in a region other than at least a part of said unexposed region.
- 19. (Previously Presented) The facing material according to claim 6, wherein at least a part of the first surface side in said unexposed region has irregularities.
- 20. (Original) The facing material according to claim 4, wherein said water-absorption preventing layer has irregularities.
- 21. (Previously Presented) A method of storing the facing material according to claim 1, comprising:

winding the facing material in a longitudinal direction; and transporting or storing the facing material in its wound state.

22. (Previously Presented) A method of storing the facing material according to claim 1, comprising:

stacking a plurality of facing materials such that the same surface of each of the plurality of facing materials faces the same direction; and

transporting or storing the stacked facing materials.

- 23. (Withdrawn) A manufacturing apparatus for the facing material according to claim 1, comprising a degassing means and a heating means, wherein a stacked body comprising a covering means made of flame resistive fibers and a sheet member of a thermoplastic resin is heated while degassing a space between the covering means and the sheet member to closely fix each other.
- 24. (Withdrawn) A manufacturing apparatus for the facing material according to claim 1, comprising a pressing means and a heating means, wherein a stacked body comprising a covering means made of flame resistive fibers and a thermoplastic resin is heated and pressed to closely contact each other.
- 25. (Withdrawn) A manufacturing method for the facing material according to claim 1, comprising stacking a covering means made of flame resistive fibers and a sheet member of a thermoplastic resin and heating them while degassing a space between the covering means and the sheet member to closely contact and fix each other.
- 26. (Withdrawn) A manufacturing method for the facing material according to claim 1, comprising arranging a covering means made of flame resistive fibers and a thermoplastic resin, heating, and pressing them to closely contact and fix each other.
- 27. (Withdrawn) A method for installing a facing material, comprising fixing the facing material to a roof substrate or an external wall by a fixing member, wherein said facing

material is a facing material according to claim 1.

28. (Original) A construction comprising a facing material fixed to a roof substrate or an external wall by a fixing member, wherein said facing material is a facing material according to claim 1.

29 to 94. (Cancelled)